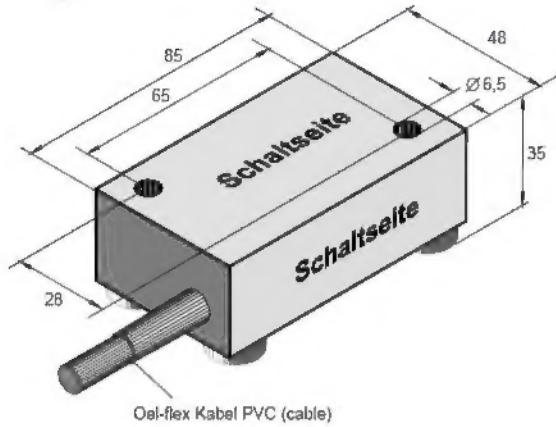


8.



Magnetic switch

Type wK178L...

Housing: red brass
Protections class: IP65

Magnetic switch monostable

Type wK178L11* L= 2m

↳ 1 = 1 NO-Contact

* Contact see Table 2 Standard: contact No. 4

Magnetic switch bistable

Type wK177L23* L= 2m (old wHKPT2)

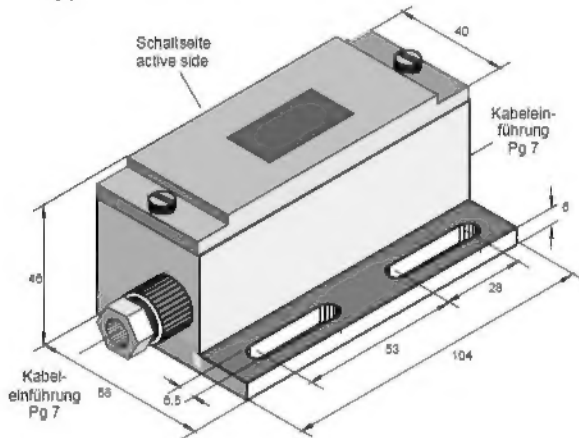
↳ 3 = 1 NO-Cont. and 1 NC-Cont.

* Contact see Table 2 Standard: contact No. 4

Cable: Oelflex (PVC) oil resistant (Standard)

Purwil UV resistant

9.



Magnetic switch

Type wK008K... or wK180K...

Housing: Silumin (alu) or
red brass
Protections class: IP54

Magnetic switch monostable

Type wK008K11* (old BM1..)

↳ 1 = 1 NO-Contact

* Contact see Table 2 Standard: contact No. 4

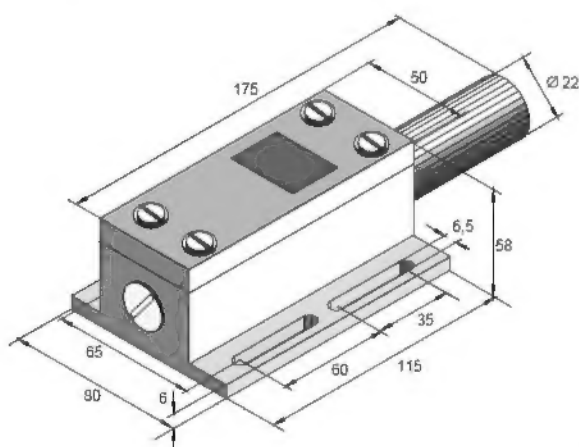
Magnetic switch bistable

Type wK008K23* (old BM2...)

↳ 3 = 1 NO-Cont. and 1 NC-Cont.

* Contact see Table 2 Standard: contact No. 4

10.



Magnetic switch

Type wK167K...

Housing: red brass
Protections class: IP54

Magnetic switch monostable

Type wK167K11*

* Contact see Table 2 Standard: contact No. 4

Magnetic switch bistable

Type wK167K21*

* Contact see Table 2 Standard: contact No. 4

Magnetic switch

Type wKC167K...

Magnetic switch monostable

Temperature range -55° to 300° C

Type wKC167K11*

* Contact see Table 2 Standard: contact No. 4

Magnetic switch bistable

Type wKC167K21*

* Contact see Table 2 Standard: contact

Subject to technical alterations

We give impulses >>>

Tiefenbach Control Systems GmbH · Rombacher Hütte 18a · 44795 Bochum
Telephone +49 (0) 234 - 777 66-0 · Fax +49 (0) 234 - 777 66-999
info@tiefenbach-controlsystems.com · www.tiefenbach-controlsystems.com